MANPOWER COMMENTS

INDEX

1989

Volume 26

References are listed by Number and Page

 No. 1 - January/February
 No. 6 - July/August

 No. 2 - March
 No. 7 - September

 No. 3 - April
 No. 8 - October

 No. 4 - May
 No. 9 - November

 No. 5 - June
 No. 10 - December

A AAAS R&D Budget Analysis for FY 1990 4,24 Academic

Administrators, Salaries of 2,14 R&D 8.28: 10.25

Research Instrumentation Support 2,29

Spouses, Employment of 8,8
Accountants, Women, Pay Satisfaction of 9,12
Achievement Test Scores Above Average 4,21

Effect of Raising Requirements 8,24 ACT Scores 1989 8,22

Administrators, Higher Ed, Salaries of 3,13 Admissions Test, Medical School 3,25

Admissions Test Scores 5,24; 8,22 Aerospace, Women and Minorities in 10,24 Affirmative Action, Campus 3,17

Age Discrimination 10,10

of College Students 6,24 of Doctoral Scientists and Engineers 6,2

America in Transition 5,7
American Freshman, The, Fall 1988 1,35
American Institute of Physics, Profile 6,7
Americans with Disabilities Act 9,17

Americans with Disabilities Act 9,17 Antarctic German Women to 9,12 Anti-trust Laws, Colleges and 7,20; 8,21

Applications to Medical School 4,22 Appropriations Bill for VA, HUD, NSF 6,32 Asian Americans Students

Admitted to College 6,24 and California Congressman 10,19 Economic Status of 4,14

SAT as Grade Predictor 2,24 Asian Racial Groups, Census List of 1,31

Astronomy, Job Danger in 1,10 Australia Foresees Faculty Shortages 5,3 B

Battelle Forecast of R&D Spending 1,12
Renefits

Attitudes Toward Differ by Sex 7,16

Benefits

Cost of 1,27; 5,13

in Higher Ed, 2,15; 7,10

Biotechnology, Job Prospects in 2,7; 8,7 Black Males, Slippage of in Education 1,28

Black Teachers 3,22

Black Women in Academe 9,14

Blacks

and Hispanics in New Engl Colleges 1,32

Study of Gains and Lags 7,13
Bromley, Allan, New Science Advisor 4,27

Bromley, Allan, New Science Advisor 4 Budget

First Presidential 2,32 for NSF in FY 1990 8,27

for R&D, AAAS Analysis for FY 1990 4,24

for R&D, Federal 5,6

Business and Education Partnerships 2,31 Business Schools, Foreign Enrollment in 8,28

Campus Race Relations 5,17

Campus Recruiting in Changing Times 4,3

Campus Trends 1989 6,10,23

Canada Requires Comparable Worth 10,15 Canadian Graduates, Job Outlook for 7,4

Canadian Graduates, Job Outlook for 7,4 Carnegie Commission on Science 4,20; 10,6

Carnegie Foundation

Report on Middle School Education 6,27

Survey of Faculty 7,23; 8,8; 10,30 Certification, Alternative Teacher 10,31

Chemical Employment 1,5; 2,8; 3,1; 4,2; 5,1;

8,1; 9,1; 10,1 Chemical Industry.

Earnings in 9,10

R&D Spending in 7,2, 26

Chemistry Faculties 3,20 Chemistry Faculty, Women in 10,23

Chemistry, Graduates in, 6,27; 9,23

Chemistry, International Olympiad in 7,26 Chemistry Seniors Plan Grad Study 3,30

Chemists, Salaries of AIC 5,11

Chemists, Salaries of ACS 6,20 Chemists, Starting Salaries of 9.8 Chinese Students in U.S. 8.28 College Cost Book 7,20 College Costs, Private/Public Compared 8,24 College Education, Value of 9,30 College Recruiting Report, 1,27 College Students, Age of 6,24 Colleges and Anti-Trust Laws, 7,20; 8,21 Colleges, Univ., Fed. Programs Review 9,31 Colleges, Womens, Effect of 9,18 Comparable Worth 5,13 in Canada 10.15 Compensation Conference Board Conference on 5,13 of Association Staffs 1,27

Computer Professionals, Demand in DC 8,6 Computer Science, Fed. Research Funds 4,5 Computer Science Graduates, Demand for 3,2 Computer Science, PhD Awards in 10,26 Computer-Related Job Growth 9,7 Condition of the Professoriate 10,30 Conflicts of Interest, NIH Guidelines 9,32 Congressional

Fellows in Science, Engineering 10,7 Fellowships for Women 9.17 Salaries 3,15; 10,11

CORETECH Report on S/E Workforce 5,4 Cost per Hire 6,17; 10,13 Costs, Employer in Private Industry 6,21

Costs, Relocation 8,16 Course Taking in High School 7,25; 10,27 Crossroads in American Education 2,25 Curriculum for Earth Science Education 8,29

Data on Manpower, Review of NSF 4,28 Data Processing, Salaries in 6,19 Degrees

Conferred 1987 8,25 in Chemistry 7,26; 9,23

in Engineering 1,30; 3,22; 4,17; 9,20

in Geosciences 1,38; 3,24 in Health Physics 7,29 in Nuclear Engineering 4,18 PhDs Awarded 3,27; 5,22 in Physics 7,28

in Science and Engineering, 1987 3,26 Demand for Aeronautical Engineers 1.5 Demand

for Biotechnologists 1,7 for Computer Specialists 1,2; 3,2

for Engineers 1,3 for Faculty in Future 6,9 for New Graduates 1,1; 3,1; 6,1 for Physical Therapists 6,11

for Teachers 5,26

for Women Engineers 2,13

Dental Schools, Closing of 6,26 Disabled Americans Discrimination Against 7,15

Legislation for 9,17

School Participation of Students 4,12 Discrimination

Against the Disabled, Legislation 7,15 Court Decision on Employment 5,17; 6,23 **Doctoral Scientists and Engineers**

Age of 6,2 Salaries of 4.8

Doctorates in 1988 5,22

Dual Career Spouse Relocation Aid 8,10

Earth Science Education 1,38; 8,29 **Educating Minority Students** States Study How To 6,30

Education Elementary and Secondary, for S/E 1,40 Federal Support for 3,30

Governors Report on 1989 9,15 and Job Displacement 8,11 Level and Salaries 8,14 National Goals in 9,29

Precollege, IBM Grant for 5,26 Precollege Science and Math 9,25 President's Recommendations for 4,22

Science, Changes in 5,30 State Support for Higher 9,23 Summit 8.26

Undergraduate, Task Forces on 6.28 Voluntary Support for Higher 5,28

of Women, College 5,20 Educational Attainment of HS Graduates 6,14 Elementary & Secondary Ed for S/E 1,40

Employers Best to Work for 9,8 Hiring Plans 8,10 **Employment**

of Academic Spouses 8,8

Chemical 2,8; 4,2; 5,1, 6,1; 7,1, 8,1; 9,1;

Discrimination in, Court Decision 5,17 in Geosciences 3,4

Opportunities in Fluid Power 10,10 of PhD Environmental Scientists 1,8

of Scientists and Engineers in 1988 2,1 Employment Survey, Physics and Astronomy 2,7 Engineering

Degrees 1,3; 3,22; 4,17; 9,20

to Minorities 1,30 Nuclear 4,18

Enrollment in 1,3; 6,28; 4,15

Freshman 1,4 in Nuclear 4,18

Graduates, Demand for 3,1; 4,4; 6,1;

Demand for Minority 4,4

Engineering Graduates and Law Degrees 8,4 Minorities in 2,15 Salary Gap in 2,12 Societies, Directory of 5,6 Students and Graduates, Plans of 4,14 Women, Lack Support 10,24 Teaching and Research Assistants in 5,31 Women in 2.16 **Engineers** and Computer Scientists, Turnover of 7,6 Demand for Ceramics 3,2 Demand for Nuclear 3,3 Education and Employment, Agenda 8,5 Education of to Improve Productivity 5,30 How Many in U.S.? 2,3 Income of NSPE 7,9 Job Outlook for 8,2; 10,2 Aerospace 8,3 Ceramics 3,2 Chemical 3,2 Civil 4,2 Computer 4,2 Electronic 8,3 Geological/Mining 2,6 Industrial 4,1; 10,2 Mechanical 2,7; 8,3 Salaries of 6,18 Electrical/Electronic 5,16 Professional 7.9 and Scientists - See Scientists and **Engineers** Shortage of Predicted 7.3 Women Demand for 2.13 NSF Fellowships for 9,17 Survey of 7,11; 8,17 Enrollment in Business Schools, Foreign 8,28 College in Fall 1988 1,34 of Disabled Hi School Grads 4,12 in Engineering 4,15; 6,28 Nuclear 4,18 Freshman in Fall 89 6,23 Graduate, Fall 1987 1,39 in Science and Engineering 4,18 of HS Graduates in College 1988 7,27 Disabled 4.12 in Health Physics 7,29 Foreign Graduate 4,18; 8,28 in Business Schools 8.28 Freshman, 7,24 in Geosciences 1.38; 3.24 in Medical School 8,27 in Nuclear Engineering 4,18

Enrollment Strategies to Retain 2,21 Ethics, NIH Investigates Fraud 6,31 Ethics, Research 5,29 Ethics, Workers Trust in Management 6,13 Evaluating Teachers, Student Achievement 6,30 Everybody Counts 1,37; 2,25 Executives, Senior, Hiring of 4,5 Facilities for Research, Campus 4,24; 7,28 Faculty Carnegie Foundation Survey of 7,23; 8,8 in Chemistry 3,20 Women in 10.23 Demand for more in Future 1,3; 5,3; 6,9; 8,7 Medical, Women on 2,20 Merit Pay for 9,10 Minorities in Law School 4,11 Minority 3,18; 7,4 Pharmacy, Salaries of 2,13 in Physics 6.8 Portrait in 1989 10.30 Relating with Colleagues 7,17 Retirement, End of Mandatory, Study 4,23 Salaries 3,14-15; 5,7-12 in Geoscience 5,11 in Physiology 8,16 in Psychology 3,17 **Shortages** in Humanities, Social Sciences 8,7 in the 1990s 1,33; 5,3; 6,9 Women in Chemistry 10,23 Federal Aid and College Policies on Drug Use 7,31 Funding for Computer Science Research 4,5 Funds for R&D 6,6 Hiring, Crisis in Quality 2,11; 3,5 and Industry Salaries Compared 8,14 Professionals, Sex, Field and Race of 9,16 Salaries Compared with Industry 8,14 Local, Study of 8,13 of Senior Administrators 3,15 Washington D.C. 7,7 Scientists and Engineers 2,4; 9,4 Turnover Rates of 7,6 Spending to Investigate Global Change 8,32 Support for Education 3,30 Use of Temporary Employees 4,5 Workers 1990 Salary Schedule for 8,13 Pay Raises for 7,8 in Washington DC, Salaries of 7,7 Financial Aid, Need for 5,30 Florida Test of Academic Skills 7.24 Fluid Power, Employment Opportunities in 10,10 Foreign PhD Recipients 3,27 Foreign Students in Business Schools 8,28

in Pharmacy 7,30 in Physics 7,28

Foreign Students Tax on Scholarships Reversed 6,26 in U.S. Graduate Schools 4.18 on U.S. Campuses 10,28 Foundation Grants Index 10.6 Freshman Enrollment in Engineering 1,4; 4,15 in Fall 89 6,23 in Medical School 8,27 Freshmen Annual Survey of American 1,34 Plans for Major 1,35 Racial Background of 2,20 Fulbright Program, Changes in 10,29 Fulbright Scholars in 1990 10,29 Fusion, Table Top 4,19 General Aptitude Tests and Minorities 6,13 Geologists, Salaries of 7,10 Geoscience Enrollments and Degrees 1,38; 3,24 Faculty Salaries 5,11 Hiring and Employment 3,4 Global Change, Federal Spending for 8,32 **Governors Report** on Education 1989 9,15 Task Force on Science and Technology 5,7 Graduate Enrollment in Fall 1987 1,39 Foreign 4,18 in HBCUs 3,19 **Graduate Students** Characteristics of 1,39 Debt Accumulations of 4,25 Funding for 1,7 Graduates in Chemistry 6,27 High School Dropping 3.24 in Natural Science, Engineering 1987 7,21 Non-traditional, and Job Market 4,3 Gramm-Rudman-Hollings Spending Cuts 10,25 Grants for Minorities, Women in Science and Engineering 8,18 Harrassment, Women in Military 3,21 HBCUs, Support of 3,19; 5,18 Health Care Cost of 4,10; 6,17 Personnel, Trends in Hospital 10,8 Demand for 8,11 Job Outlook in 8,5 Health Care Personnel Shortages, Higher Salaries Easing 8,12 Status of 7,18 Health Physics, Enrollments, Degrees in 7,29

Science Courses Taken by 8,19 Raising Requirements for 8,24 High Technology Recruitment Index 1,1; 3,1; 4,1; 5,1: 7,1: 10,1 Higher Education for Science and Engineering 3,31 Institutions, Number of 7,23 Sagging Image of American 10,26 Hispanic Populations, Growth of 1,31 Hispanics in the Workforce 10,3 Holmes Group Reports 2,26 Hospital Personnel, Trends in 10,8 Human Resource Professionals, Salaries of 6,20; 7.9 Humanities Doctorates in the U.S. 2,17 Faculty, Shortages in 8,7 Requirements for Graduation 2,31 IBM Grant for Precollege Education 5,26 Indians, American and College 5,17 College Prep School for 7,19 Tribal College Network 10,22 Industry Participation in NSF Programs 8,31 Science and Technology Resources in 9,3 Information Systems, Salaries in 10,14 Instrumentation Support, Academic 2,29 International Agreements in Science 5,32 Conference on Women in Science 8,17 International Math/Science Studies 1,32; 2,25 Olympiad in Math, Chemistry 7,26 Science and Technology Data Update 6,4 U.S. Patent Awards 3.8 IRS Reverses Tax on Foreign Scholarships 6,26 Japan, Competition in High Tech 3,8 Job Growth to 2000 10,3 Job Market for Engineers 8,2-3 and Non-traditional Graduates 4,3 for Graduates 3,1 Job Opportunity Barometer 1,2; 3,1; 10,2 Job Outlook in Health Care 8,5 Job Prospects in Biotechnology 2,7; 8,7 for Ceramics Engineers 3,2 for Chemical Engineers 2,6 for Civil Engineers 4,2 for Computer Engineers 4,2 for Engineers 8,2-3; 10,2 for Geological/Mining Engineers 2,6 for Industrial Engineers 4,1

High School Graduates

Help Wanted Advertising Index 7,1

Health Sciences, Conduct of Research in 2,32

Job Prospects Middle School for Mechanical Engineers 2,7 for New Graduates 1.1 for Nuclear Engineers 3,3 Minorities in Optics 5.1 Job Training Needs, Non-College Population 6,11 Jobs Where Workers Stay Longest 1,9 Law Degree Combined with Engineering 8,4 Law School Applicants 2,31 Faculties Lack Minorities 4,11 Legislation, Discrimination against Disabled 7,15 Liberal Education and the Sciences 2,29 Literacy, Scientific, Meaning of 9,28 Managers, Senior, Hiring of 3,5 Minority Marketplace Increasingly Competitive 7,8 Materials Science and Engineering for 1990s 8,11 Mathematics Ability, Sex Differences in 3,21 Effect of Stereotyping 5.19 Courses in HS Predict Later Salary 5.15 Education in 1,37 How Taught 3,31; 4,21 Programs to Improve 6,22; 9,24 Students for Talented Students 9,24 Contest Winners not Women 10,23 in Texas 9.21 in Minnesota (UMPTYMP) 12,13 International Olympiad in 7,26 International Study 2,26 PhDs in 1,37; 2,29 Salaries of 1,26; 10,13 and Science Education Course Taking in HS 10,27 Catholic vs Public School Students 4,25 National How Taught 3, 31; 6,22 International Tests of Students 1,32 for Minorities 7,18 Precollege 8,30 Status of 9,24 Student Competence in 3,32 MBA Graduates, Salaries of 2,14 Employers Preferred by 6,15 MBA. Value of 10.5 Measuring National Needs for S/Es 6,28 Medical Education, Minority Program 7,19 Medical Faculties, Women on 2,20 Schools Parents Admissions Test Changed 3.25 Applications 4,22 Freshman Enrollments in Fall 88 8.27

Education, Carnegie Report on 6,27 Teachers, Institute for 7,27 on Campus 2,18 Corporate Programs to Assist 6.21 Data on Professionals 10,16 and General Aptitude Test Battery 6,13 Graduate Assistance for 6,22 Grants to Increase in S/E 8,18 Harrasment in Military 3,21 in Engineering 2,15; 9,20 on Law School Faculties 4,11 Medical Education Program for 7,19 Science and Math Education for 7,18 Status Report on in Higher Ed 1,28 Doctorates in Science and Engineering 3.26 Engineering Graduates, Demand for 4,4 Faculty 3,18; 7,4 Graduate Students, Problems of 10,19 Graduates in NS/E Fields 1987 7.21 PhDs in S/E 2.17 PhDs, Need for 4,4 Populations, Census Reports on 1,31 How to Educate 9,15 Retention of 10,21 Retention of 4,10 and Science Careers 1,30 States Study Ways to Educate 6,30 Taking Advanced Placement Tests 1,29 Teachers 5.22 Test Scores, Reinterpreting 6,13 NASA Sets up Space Grant Colleges 8,20 NASA, Top Officials Leaving 6,32 Medal of Science 9,32 Science Foundation Data on Manpower Needs 4,28; 6,28 FY 90 Budget for 8,27 Service for Student Aid 2,30; 5,27 NIH Proposals, Insufficient Funds for 10,32 Non-Profit Organizations, Salaries in 6,17; 10,13 Northwestern Lindquist-Endicott Report 1,1; 6,1 Nurses, Retention of 6.10 Shortage of 1,9; 4,7; 5,1 Nursing Education, Financial Aid for 7,29 Optics, Career Future in 5,1 Attitudes Affect Girls Choosing S/E Fields 2,21 Role in Daughter's Achievement 7,12 Patent Awards by Country 3,8 Pay Equity 4,9; 5,13

Merit Scholars, Schools Attending 2,24

Women in 5,20

Pay Gap 1,26 Recruiting Minority Faculty 7.4 Among Doctoral Scientists and Engineers 2,18 Trends 1988-89 1,1 Pay Higher for Attractive People 7,16 Relating to Each Other, Faculty 4,13 Pay Raise for Congress, Senior Federal Employees, 1,14; 3,15 Relocation Costs 8,16 Pensions, Insurance in Higher Ed, Cost of 2,15 Pharmaceutical Industry Needs Science and Math Assistants in Engineering, Stipends of 5,31 in Computer Science, Federal Funds for 4.5 Majors 10.3 Pharmacy Enrollments 7,30 Ethics of 5.29 Pharmacy Faculty, Salaries of 2,13 Facilities, Modernizing 4,24; 5,29 PhD Research and Development Academic in FY 88 10.25 Awards in 1987 3.27 Awards in 1988 5,22 Battelle Forecast of Spending in 1,12 Budget Analysis for FY 1990 4,24 Population, Biennial Survey of 2,17 Time to Earn 3.28 **Budgets, Federal 5.6 Physics** Company Spending Overseas 6,7 and Astronomy, Employment Survey 2,7 Expenditures, Academic 8,28 Bachelor's Graduates, Plans of 6.8 Federal, Budget 2,10 and Chemistry, Attracting Students to 2,9 Research and Development Degrees 7.28 Federal Funds for 1987-89 6.6 Enrollments 7,28 Funding Analyzed by CRS 3,9 Funding, FY 1989 1.13 Faculty 6.8 Profile of AIP Members 6,7 Geographic Patterns in 10,10 Starting Salaries in 6,19 National Patterns of Resources 1989 6,5 Physiology Faculty, Salaries of 4,10; 8,16 Scientists and Engineers 7,3 Planetary Probe Launches 4,31 International 6.4 Population Demographics to 2050 3,9 Salaries of 7,10 Postdoctoral Fellows Planning Work Abroad 6,14 Spending by U.S. Business 8,12 President Bush and Education 4,22 Spending in Chemical Industry 7,2 Priorities in Science and Technology 3,32 U.S. Spending 2,10; 3,10-11 Professional Women and Minorities 10,16 Retention Project 2061 2.29; 8.30 of College Students 10,21 Project Quasar 9.24 of Minority Students 4,10 **Projections** Retirement, Faculty, Study of Mandatory 4,23 of Best Jobs in 1990s 8,1 of Computer Employment 9,7 Salaries by Education Level 8,14 of Faculty Demand 6,9 Salaries of Faculty Shortage 8,7 of Academic Administrators 2.14 of Labor Force, Evaluations of 1,10 of AIC Chemists 5.11 of Labor Force to 2000 2,9 of Association Personnel 1,27 of Scientists and Engineers 8,9 of Attractive People Higher 7,16 Demand in 2000 3,6 of CEOs in Higher Ed 3,13 Shortage in 9,5 of Chemists 6,20; 9,8 of Workforce Crisis 10,9 Starting 9,8 of Workforce Needs 6,11 of Congress 1,14; 10,11 of Workforce to 2000 10,3 in Data Processing 6,19 Psychology, Faculty Salaries in 3,17 of Engineers 6,18 Quantum 9,27 of Engineering Teaching Assistants 5,31 of Electronic Engineers 5,16 Race Relations on Campus 5,17; 9,14 Faculty 3,14-15; 5,7-12; 9,10 Racial Equality, Progress Toward 10,22 Recruiters, Skills Sought by 5,5 in Geoscience 5,11 in Mathematics 1,26 Recruiting in Pharmacy 2,13 Campus in Changing Times 4,3 in Physiology 4,10; 8,16 Directory: 1990 Guide to Top Markets 9.7 in Psychology 3,17 Doctoral Scientists and Engineers 3,7 Federal 7,7

Salaries Science Federal and Mathematics and Industrial Compared 8.14 Majors, Opportunities for 10.3 for Top Executives 1,14; 7,8; 10,11 Education, Programs to Improve 9,26 in Washington D.C. 7.7 Policy Making 7.31 in Health Care 8,12 President Supports 3,12 of Human Resource Professionals 6,20; 7,9 Skills, International Study of 2.26 in Information Systems 10,14 and Technology Carnegie Commission on 10.6 of Math PhDs 1.26 Centers in 1989 1,11 of Mathematics PhDs 1,26: 10,123 of MBA Graduates 2.14 Data Book 2.2 of Men and Women, Gap in 1,26 Resources in Industry 9.3 of NSPE Engineers 7,9 Why Don't Students Choose to Study 7,6 in Non-Profit Organizations 6,17; 10,13 Scientific/Tech Skills, Policies to Increase 7,13 of Petroleum Geologists 7.10 Scientific Integrity, NIH Investigations 6.31 of Pharmacy Faculty 2,13 Scientists and Engineers of PhD Scientists and Engineers 1987 4,8 Data Needs for 6,28 Demand for Quality 5,4 of PhD Scientists and Engineers 2,18 of Physiology Faculty 4,10: 8,16 Employment of in 1988 2.1 in Research and Development 7,10 Employment of in Industry 2,4 of Research Assistants in Engineering 5.31 Federal 2.4: 9.4.16 of Teachers 4,10 Turnover Rates of 7,6 in Trade Associations in DC 3.16 Future Supply of 1,6; 6,3; 8,9 of Women Accountants, Satisfaction with 9,12 International 6.4 Salaries, Starting 1,13,27; 3,12 Measuring National Needs for 6,28 CPC Survey 2,11; 6,15; 8,15 Minority PhDs 2.17 PhD, Age of 6,2 Study of 4,9 in Research and Development 7.3 Northwestern Survey of 6,16 in Physics 6,19 Salaries of PhDs in 1987 4,8 Salary Salaries of R&D 7,10 Equity Mandated in Canada 10,15 Shortage of 6,3 Gap Between Men and Women 10,14 South Korean Returning Home 10,4 in Engineering 2,12 Supply/Demand Imbalance 1,6 Widens with Age and Education Level 8,15 Women PhDs 2,17 SEMATECH Consortium, Report on 10,11 Increases for Federal Workers 7,8 Predicted by HS Math Studied 5,15 Sex Differences in Spacial Tests 7.17 Raises for Women at U. of Minn 7,16 Shortage, Scientists and Engineers? 1,6; 6,3; 8,9 SAT and ACT Scores 5,24; 8,22 Sick Leave Used by Men and Women 5,21 SAT Discriminates Says NY Judge 2,23 Social Science Faculty, Shortages in 8,7 Societal Stereotyping and Girls Achievement 7,12 SAT Gender Gap 5,27 School Systems Run by State 9,29 South Korean Scientists Returning Home 10,4 State Science Advisors 4,20 Advisor, Bromley Named as 4,27 State Support of Higher Education, Changes 9.23 Advisors for States 4,20 Statistics to Meet Societal Needs 10,8 for All Americans 2,28 Stereotypes, Sex, Affect Achievement 7,12 Courses Taken by High School Graduates 8,19 Negative Effect on Girls in Math 5,19 Education, Changes in 5,30 Stock Options Triple Wealth of Employees 9,10 Student Aid 8,26 and Engineering Activities to Increase Enrollments 9,2 and National Service 2.30: 5.27 Encouraging Girls to Enter 7,12 Study of 6,25 Graduates in 1987 7.21 Student Course Taking 7.25 Higher Education for 3.31 Student Loans, Default Rules 6,25 PhD Awards 3,26; 5,22 Students Women in affected by Parents 2,21 College in Labor Force 8,20 Leadership, Hearing on U.S. 4.30 Retention of 10.21 and Mathematics See also Mathematics and Superconductivity, Presidential Panel on 1,11

Science

Superfund Spent on Studies, not Actions 9,32

Teacher Certification, Alternate Programs 10,31 Teacher Salaries 4.10 Teachers, Demand for 5,26 **Evaluating Performance 6,30** Minority 3,22; 4,26; 5,22 Teaching Assistants in Engineering, Stipends of 5,31 Method, New in California Program 7,30 Study of New Standards for 7,25 Teaching Assistants to Teach 10,31 University Need to Reward Good 5,27 Technologies Critical to U.S. Weapons 3,12 Technology Policy Plan at OSTP 10,32 **Temporary Employees** Federal Hiring of 2,8; 4,5 in Science and Engineering 1,5 Tenure Policy, Changes at U of Cal 4,23 **Test Scores** of High School Students 5,24; 8,22 Reinterpreting Minority 6,13 Time to Earn PhD 3,28 Title IX Restoration 3,18 Transfers from Two-Year Schools 6,30 Turnover Federal, of Engineers, Computer Scientists 7,6 Rates of Women and Men 1,11 UMPTYMP 9,13 Undergraduate Education, Task Forces on 6,28 Unemployment Rate 10,1 Union Workers and Salary Increases 10,12 Unionization rates 9,6 Urban City Colleges, Strategy for 9,30 Valedictorians, High School, Foreign Born 6,29 Wang Labs, Layoffs at 10,5 What Americans Study 7,25 Women Among S/E PhDs 2,17 Bachelor's Graduates 1987 7,21 Black in Academe 9,14 on Campus, Education of 5,20 Chemists, Lilly Supplies Travel Funds for 7,20 in Chemistry Faculty 10,23 College Graduates Leveling Off 6,21 Data Base on Research on 5,20 in Engineering 2,16 Students Lack Support 10,24 **Engineers** Demand for 2,13 NSF Graduate Support for 9,17

Graduates in Engineering 9,20 Harrassment in Military 3.21 in Higher Education, Retention of 7,10 Holding Student Offices 4,13 Labor Force Participation, College Grads 4,13 and Mathematics Effect of Stereotyping 5,19 Talented in (UMPTYMP) 12,13 in Medical Schools 5,20 on Medical Faculties 2,20 in the Military 9,19 and Minorities in Aerospace 10,24 Needed to Avoid Shortages 7.3 Professional 10,16 in National Academy of Sciences 4,14 in Non-Traditional Occupations, Turnover 1,11 SAT use in Scholarship Awards 2.23 in S/E. Parental Attitudes Affect 2/21 in Science, International Conference on 8,17 in Workforce 7,18 Work and Age 2,19 Workers in DC 5,15 Women's Colleges and Women Achievers 4,13 Effect of 9,18 Workforce Building a Quality 1,12 the Changing 4,6 with College Degrees 2,9 College Students in 8,20 Crisis, A Strategy to Address 8,9 Needs in Next Century 6,11; 10,9 Projections to 2000 10,3 Quality, Investing in 9,28 Need for 7,1 Shortages 3,7 Sick Days Used, by Sex 5,21 Upgrading skills of 9,6 Working Wives, Earnings of 9,11 World of Differences, A 2,25 Youth Indicators 1988 1,7

Women

Survey of 7,11; 8,17 Fellowships for 9,17, 18

German, to Artarctic Research Station 9,12

